

ABSTRACT

A terminal for performing synchronized reproductions related to data of different data formats such as image, audio and text, comprising a GUI part (11) for allowing an operator to edit; an operation managing part (12) for controlling processings related to a resume reproduction operation; an moving image file processing part (13) for controlling processings related to reproduction of a moving image file; a reproduction information file processing part (15) for processing control information for executing the resume reproduction; and storage parts (17). The moving image file processing part (13) has a separating part (141) for separating the data in the moving image file for each type of data; an image processing part (142) for encoding and decoding the image data; an audio processing part (143) for decoding the audio data; and a telop processing part (144) for decoding telop data. The reproduction information file processing part (15) has an analyzing part (16). The storage parts (17A, 17B) store moving image files (18A, 18B), reproduction information files (19A, 19B) and reproduction processing reference files (20A, 20B).